CLAIMS

What is claimed is:

 A method for selecting a mirrored service in a network environment, the method comprising:

providing a first border gateway protocol attribute;

providing a second border gateway protocol attribute;

comparing the first border gateway protocol attribute with the second border gateway protocol attribute;

selecting one of the first border gateway protocol attribute and the second border gateway protocol attribute, resulting in a selected attribute, wherein the selected attribute meets a predetermined criteria; and

selecting a mirrored service associated with the selected attribute.

- The method of claim 1, wherein the first border gateway protocol attribute is a community attribute.
- The method of claim 1, wherein the predetermined criteria is a predetermined
 community attribute.
 - 4. The method of claim I, wherein the first border gateway protocol attribute is a first multi-exit discriminator (MED).
- The method of claim 4, wherein the second border gateway protocol attribute is a second multi-exit discriminator.

25

- The method of claim 5, wherein the predetermined criteria is a smaller one of the first multi-exit discriminator (MED) and the second multi-exit discriminator (MED).
- 7. The method of claim 4, further comprising a step of providing an autonomous
- 5 system number.
 - The method of claim 4, further comprising a step of providing an Internet protocol address of a border router.
- 10 9. The method of claim 4, further comprising a step of determining a preferred exit point.
 - 10. The method of claim 9, further comprising a step of determining a metric between an approximate location of a first mirrored server and an approximate location of the preferred exit point.
 - 11. The method of claim 1, wherein the first border gateway protocol attribute is a local preference.
- 20 12. The method of claim 11, further comprising a step of selecting an exit point associated with the selected attribute.
 - 13. The method of claim 1, wherein the first border gateway protocol attribute is a community attribute.
 - 14. A system for selecting a mirrored service in a network environment, the system comprising:

means for providing a first border gateway protocol attribute; means for providing a second border gateway protocol attribute;

25

5

10

means for comparing the first border gateway protocol attribute with the second border gateway protocol attribute;

means for selecting one of the first border gateway protocol attribute and the second border gateway protocol attribute, resulting in a selected attribute, wherein the selected attribute meets a predetermined criteria; and

means for selecting a mirrored service associated with the selected attribute.

- 15. A system for selecting a mirrored service in a network environment, the system comprising:
- a first protocol agent configured to provide a first border gateway protocol attribute;
- a second protocol agent configured to provide a second border gateway protocol attribute;
- a distributed director coupled with the first and second protocol agents to compare the first border gateway protocol attribute with the second border gateway protocol attribute, resulting in a selected attribute, wherein the selected attribute meets a predetermined criteria, and wherein a mirrored service associated with the selected attribute is selected.
- 20 16. The system of claim 15, wherein the first border gateway protocol attribute is a community attribute.
 - 17. The system of claim 15, wherein the first border gateway protocol attribute is a multi-exit discriminator.
 - 18. The system of claim 15, wherein the first border gateway protocol attribute is a local preference.

- 19. A computer program product for selecting a mirrored service in a network environment, the computer program comprising:
 - computer code providing a first border gateway protocol attribute;
- computer code providing a second border gateway protocol attribute;
- 5 computer code comparing the first border gateway protocol attribute with the second border gateway protocol attribute;
 - computer code selecting one of the first border gateway protocol attribute and the second border gateway protocol attribute, resulting in a selected attribute, wherein the selected attribute meets a predetermined criteria;
- $10\,$ computer code selecting a mirrored service associated with the selected attribute; and
 - a computer readable medium that stores the computer codes.
 - 20. The computer program product of claim 19, wherein the computer readable medium is selected from the group consisting of CD-ROM, floppy disk, tape, flash memory, system memory, hard drive, and data signal embodied in a carrier wave.